

FIGURE 1

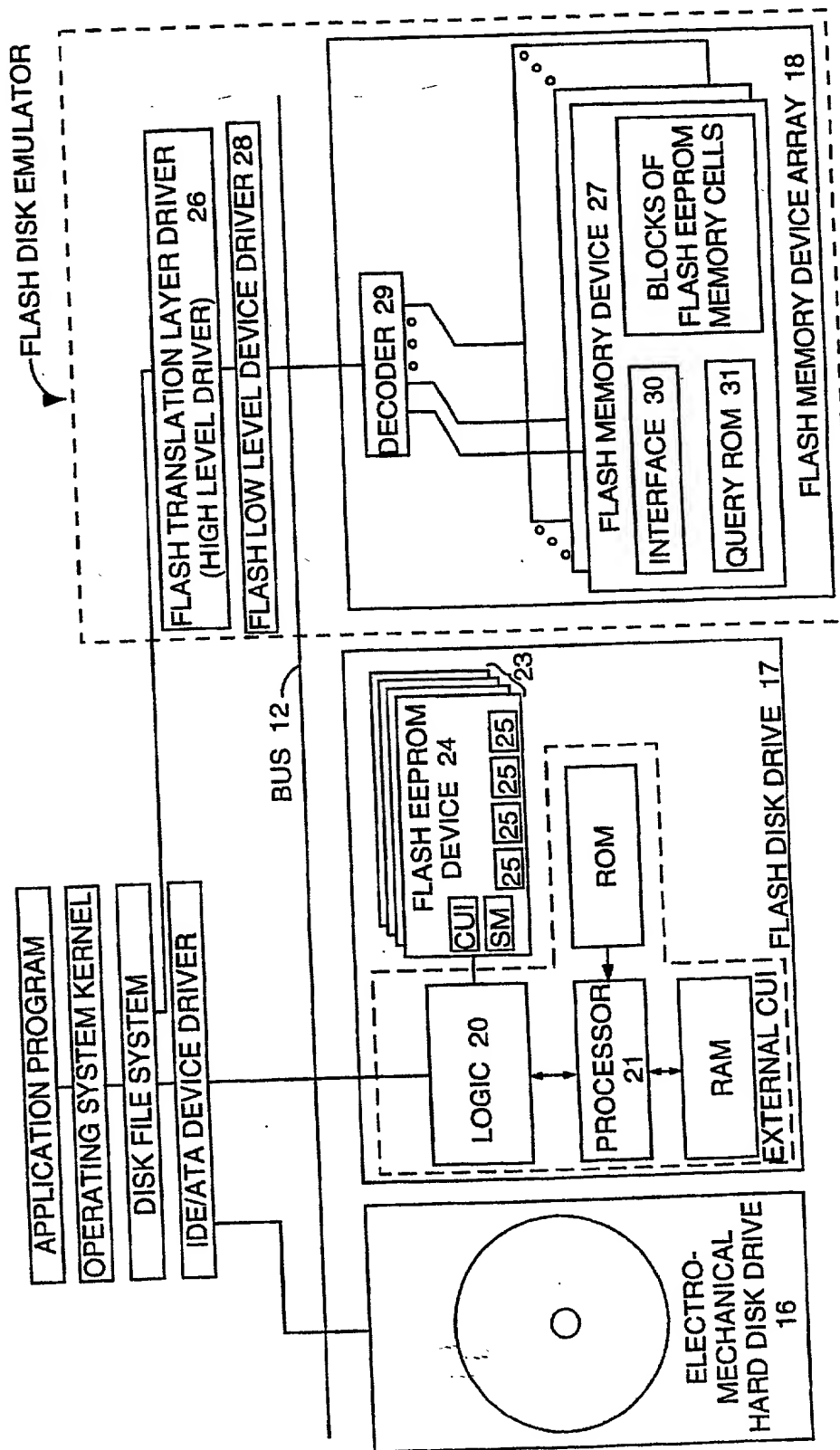


FIGURE 2

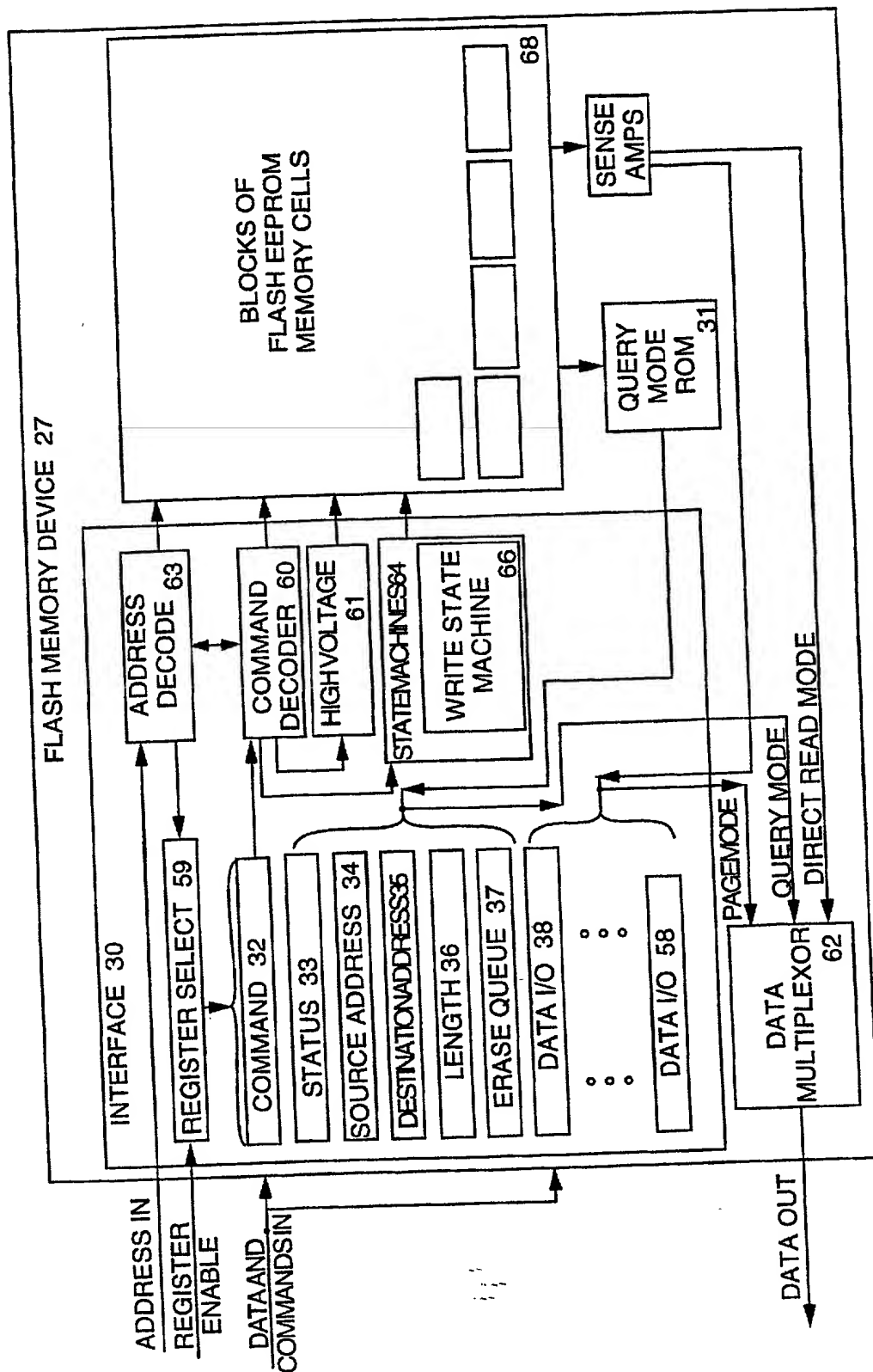


FIGURE 3

09527210-00001

SECTION NAME	OFFSET	LENGTH (BYTES)	DESCRIPTION
RESERVED	00h	16	VENDOR SPECIFIC INFORMATION
CFI QUERY ID	10h	11	COMMAND SET ID AND OEM DATA OFFSET
	10h	3	ASCII "QRY"
	13h	2	PRIMARY COMMAND SET CODE
	15h	2	ADDRESS OF PRIMARY COMMAND SET CODE
	17h	2	ALTERNATE COMMAND SET CODE
	19h	2	ADDRESS OF ALTERNATE COMMAND SET CODE
SYSTEM INTERFACE	18h	12	DEVICE TIMING AND VOLTAGE INFORMATION
	18h	1	V _{CC} LOGIC SUPPLY VOLTAGE MINIMUM
	1Ch	1	V _{CC} LOGIC SUPPLY VOLTAGE MAXIMUM
	1Dh	1	V _{PP} PROGRAMMING SUPPLY VOLTAGE MINIMUM
	1Eh	1	V _{PP} PROGRAMMING SUPPLY VOLTAGE MAXIMUM
	1Fh	8	SYSTEM TIMING DATA
DEVICE GEOMETRY	27h	10	FLASH DEVICE LAYOUT
	27h	1	DEVICE SIZE
	28h	2	CODE DESCRIBING DEVICE INTERFACE
	2Ah	2	MAXIMUM BYTES IN MULTI-BYTE WRITE
	2Ch	1	NUMBER OF ERASE BLOCK REGIONS IN DEVICE
	2Dh	4	CODE DEFINING SIZE & # OF ERASE BLOCKS IN REGION
OFFSET ADDRESS P	(P)h	VARIABLE	OPTIONAL EXTENDED PRIMARY QUERY STRUCTURE
	(P)h	3	ASCII "PRI"
	(P+3)h	1	MAJOR VERSION NUMBER
	(P+4)h	1	MINOR VERSION NUMBER
	(P+5)h	VARIABLE	PRIMARY EXTENDED QUERY TABLE CONTENTS
OFFSET ADDRESS A	(A)h	VARIABLE	ALTERNATE EXTENDED QUERY TABLE STRUCTURE
	(A)h	3	ASCII "ALT"
	(A+3)h	1	MAJOR VERSION NUMBER
	(A+4)h	1	MINOR VERSION NUMBER
	(A+5)h	VARIABLE	ALTERNATE EXTENDED QUERY TABLE CONTENTS

FIGURE 4